## Search Notes

Application/Control No.	Applicant(s)/Patent Under Reexamination
10597496	MAEKAWA ET AL.
Examiner	Art Unit
GREG BENGZON	2444

## SEARCHED

Class	Subclass	Date	Examiner
709	227-229,245,249	1/17/2011	/GB/
370	351-357,399,395.2,395.3,395.54,409,419-420,469		
455	436	1/17/2011	/GB/

## **SEARCH NOTES Search Notes** Examiner Date 1/17/2011 (virtual interface tunnel\$5) adi2 (address id identifier)) same /GB/ (resol\$5 conflict\$5 reused re-usable assign\$5 acqui\$5 inquir\$5 get given determin\$5 ask\$5 query\$5 obtain\$5 compar\$5 match\$5 ) ) and ( ( (virtual interface tunnel\$5) near9 (address id identifier)) same ((device caller callee target destination source origin endpoint NIC) adi2 (id identifier MAC ) ) ((without exclud\$5 omit\$5 eliminat\$5 dismiss\$ obviat\$5 avoid\$5 necessary requir\$5) near3 (dynamic DHCP autoip auto-ip)) Double Patent / inventor search Review USC 101 issues (virtual interface tunnel\$5 endpoint target destination caller callee node ) adj2 (address id identifier ) ) near5 (resol\$5 conflict\$5 reused reusable identical equal duplicat\$5 overlap match\$5 (in adj use) existing already (more adj one) 'one-to-many' simultaneous\$5 negotiat\$5 algorithm availab\$5)) ( ( (virtual interface tunnel\$5 endpoint target destination caller callee node) adj2 (address id identifier)) near5 (tunnel encapsulat\$5)) (virtual interface tunnel\$5 endpoint target destination caller callee node) adj2 (address id identifier ) ) near3 ( modif\$5 chang\$5 updat\$5 add\$5 append\$5 switch alter\$5 lookup ) ) and ( ( session connection call tunnel sequence) adj2 (id GUID identifier key label tag number ) ) ( (device terminal \$5station initiator source origin caller callee endpoint end-point target destination \$5 node ) near3 (serial identifer MAC) ) ( sequence sequential session call connection ) adj2 (address id identifier key signature tag ) ) near5 (resol\$5 conflict\$5 active\$5 overlap\$5 reused re-usable identical equal match\$5 (in adjuse) existing already (more adj one) 'one-to-many' simultaneous\$5 negotiat\$5 deriv\$5 ) ) ( (device terminal \$5station initiator source origin caller callee endpoint /GB/ end-point target destination \$5 node ) near3 (serial identifer MAC) ) same ( (assign\$5 look\$5 search\$5 determin\$3 look\$5 query\$5 find\$5) near9 (callee caller initiator) ))

/GREG BENGZON/ Examiner.Art Unit 2444	

SEARCH NOTES		
Search Notes	Date	Examiner
((tunnel\$5) near3 (address id GUID identifier mobile wireless session connection circuit\$5 path link VCI number information integer handle\$5 object\$5)) and ((tunnel\$5) near3 (server manag\$5 setup reuse maintenance maintain\$3 persist\$5))		
( ( \$3select\$5 \$3determined \$3assign\$5 \$3allocat\$5 \$3generat\$5 related corresponding list\$5 directory table database available pool plurality multiple existing resolv\$5 conflict\$5 related associated correspond\$5 match\$5 unused next allot\$5 logical host ) adj3 ( address id identifier integer number integer GUID handle\$5 object\$5 ))	1/17/2011	/GB/

INTERFERENCE SEARCH			
Class	Subclass	Date	Examiner
709	220-223,227-229,245,249,200	1/17/2011	/GB/
370	351-357,399,395.2,395.3,395.54,409,419-420,469		
455	436	1/17/2011	/GB/

/GREG BENGZON/ Examiner.Art Unit 2444	

U.S. Patent and Trademark Office Part of Paper No.: 20110117